

OO-ALC
Offline Scanning Project
Status

03/24/2004

Lucent Technologies

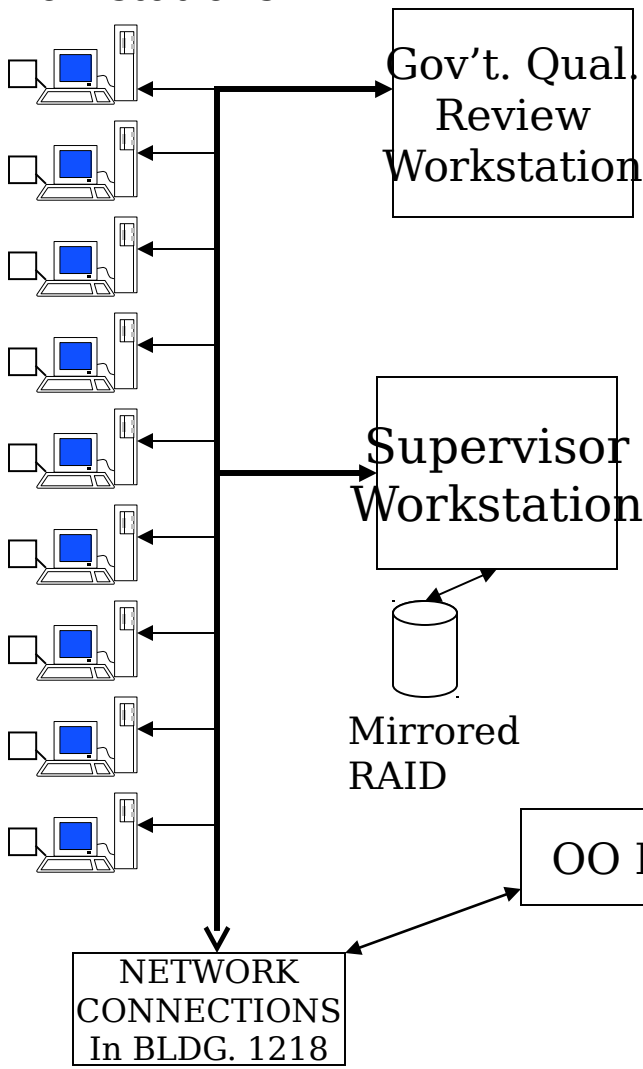


Project Plan

- ✓ Provide Aperture Card Scanning Services for OO-ALC, Hill AFB, UT
- ✓ Deploy Personnel and Equipment Sufficient to:
 - Scan (Digitize) 6.4 Million Cards in the OO-ALC Aperture Card Repository.
 - Complete Digitization Process in 19 Months.
 - Scan to Maximize Image Data Quality.
 - Utilize Tools to Translate and Convert Scanned Data to JEDMICS Format.
 - Transfer Converted Data to the JEDMICS NFS Sharepoint.

Scan System Configuration

9 Scanner Workstations



Project Status

- ✓ Start Date (Site Survey): October 27, 2003.
- ✓ Data Conversion Facility With 9 GFE Scanners and a Supervisor Workstation Was Installed November 17 – 21, 2003.
- ✓ Supervisor Training: November 19, 2003.
- ✓ Started Scanning With One Shift: December 11, 2003.
- ✓ Full Production With One Shift: January 5, 2004.
- ✓ Second Shift To Begin On March 24, 2004.
- ✓ Full Production With Second Shift: Early April 2004.
- ✓ Projected Completion: June 2005.

Project Status (continued)

- ✓ Conversion Server/ACATSS Installed in February 2003.
- ✓ Conversion Server/ACATSS C & A Certification Was Completed on March 12, 2004.
- ✓ NFS Hummingbird Software Installed on the Conversion Server the Week of March 15 - Current Version 9.0 Is Not Working Properly - Installed Version 7.1 With Success - Connection to the JEDMICS Is Not Complete Due to Changes With the OO-ALC Network.
- ✓ If Network Issue Is Resolved the Transfer of Data to the JEDMICS OSP Database Will Begin the Week of April 5.

Aperture Card Capture Status

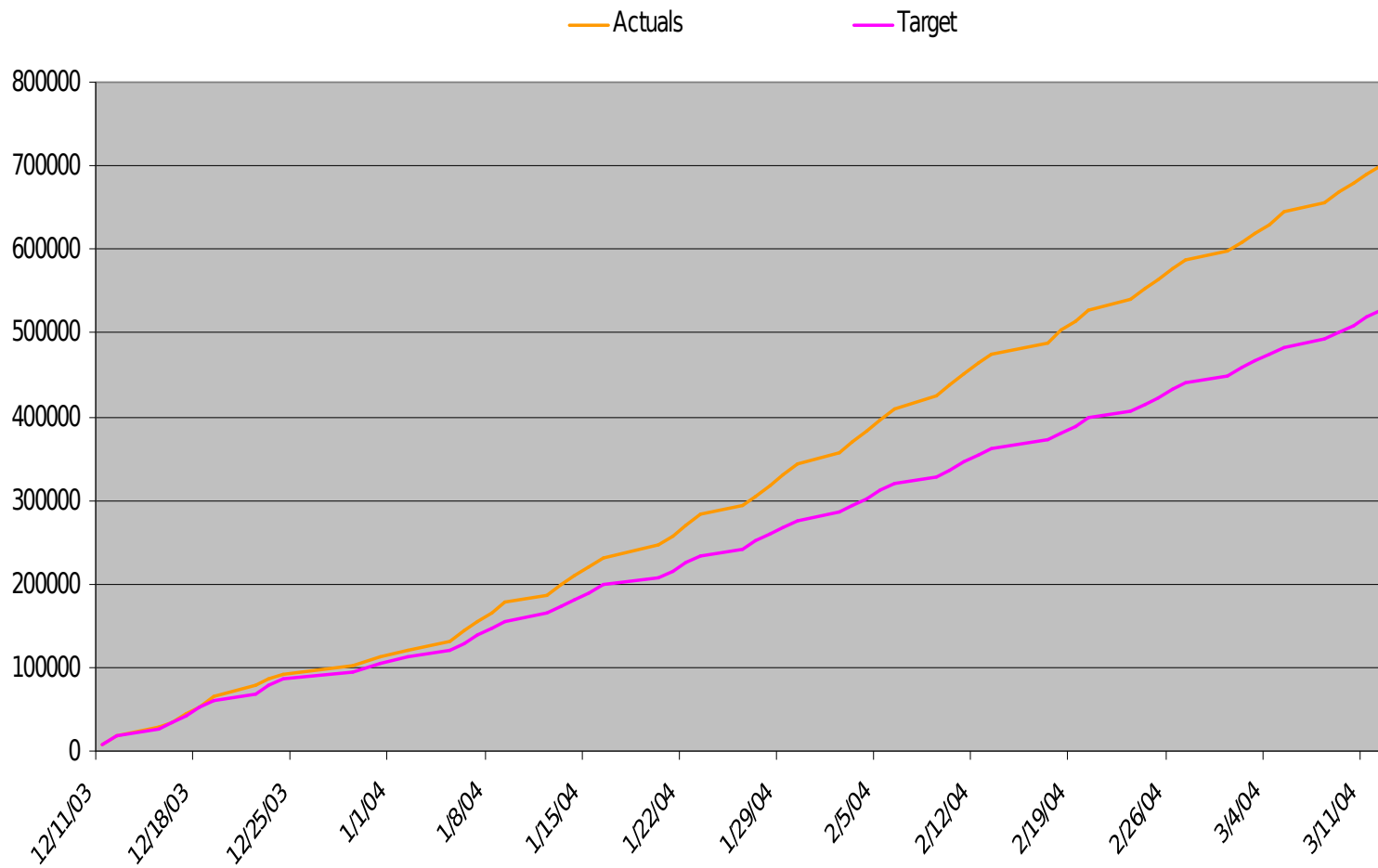
Estimated Cards in OO Repository: 6,412,397

As of 03/12/2004:

- Total Cards Scanned: 699,109
- Estimated Number of Cards to Be Scanned: 5,713,288

Progress Status

Hill Scan Production - Target VS Actual
Start to 12 March 2004



OO-ALC STATUS

Questions?

Comments?